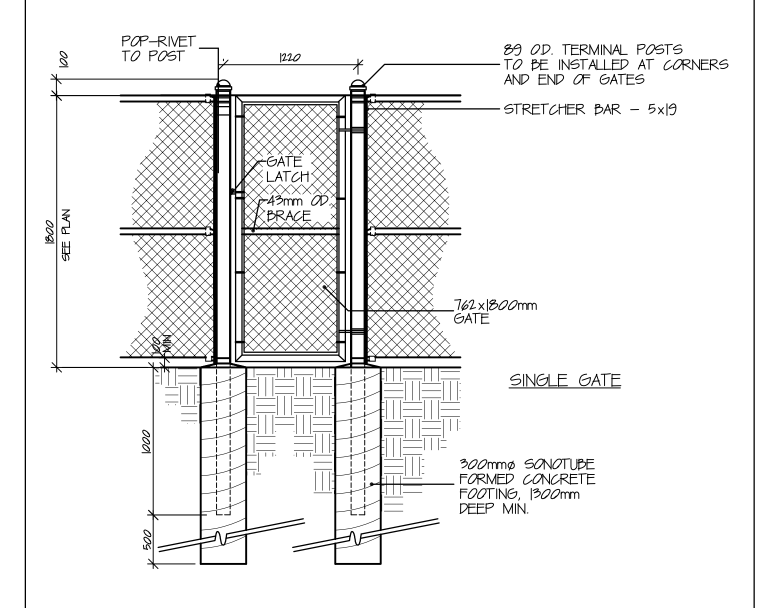


1800mm HIGH Chain Link Fence

STANDAR	D DETAIL
APPROVED	DWG. No.
REVISION No.	501
DATE 2009	

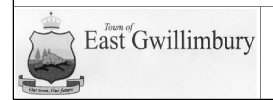
TYPICAL FENCE NOTE:

WHERE CHAIN LINK FENCE STRADDLES PROPERTY LINE BETWEEN PARK AND PRIVATE OWNERSHIP, MESH SHALL BE PLACED ONTO PARK SIDE OF FENCE.



NOTES:

|-CONCRETE FOR FOOTINGS TO BE 20MPa AT 28 DAYS. 2-ALL FENCE COMPONENTS TO BE GALVANIZED STEEL.

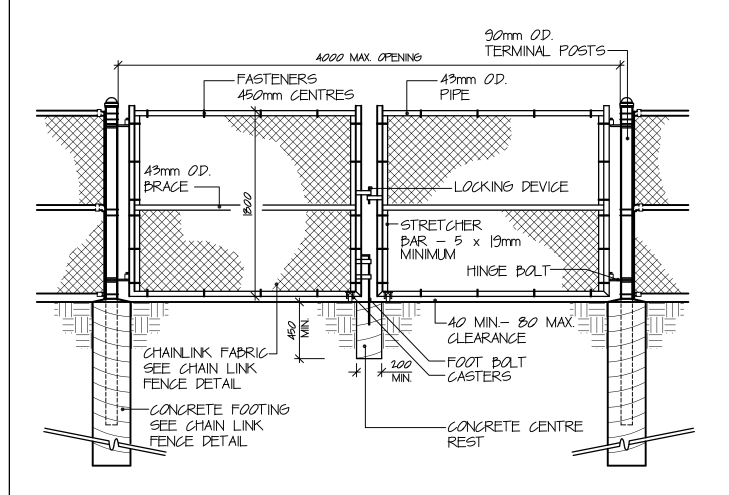


CHAIN LINK SECURITY GATE - SINGLE

STANDARD	DETAIL
APPROVED	DWG. No.
REVISION No.	502
DATE 2009	

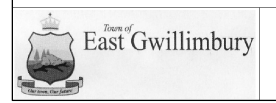
TYPICAL FENCE NOTE:

WHERE CHAIN LINK FENCE STRADDLES PROPERTY LINE BETWEEN PARK AND PRIVATE OWNERSHIP, MESH SHALL BE PLACED ONTO PARK SIDE OF FENCE.



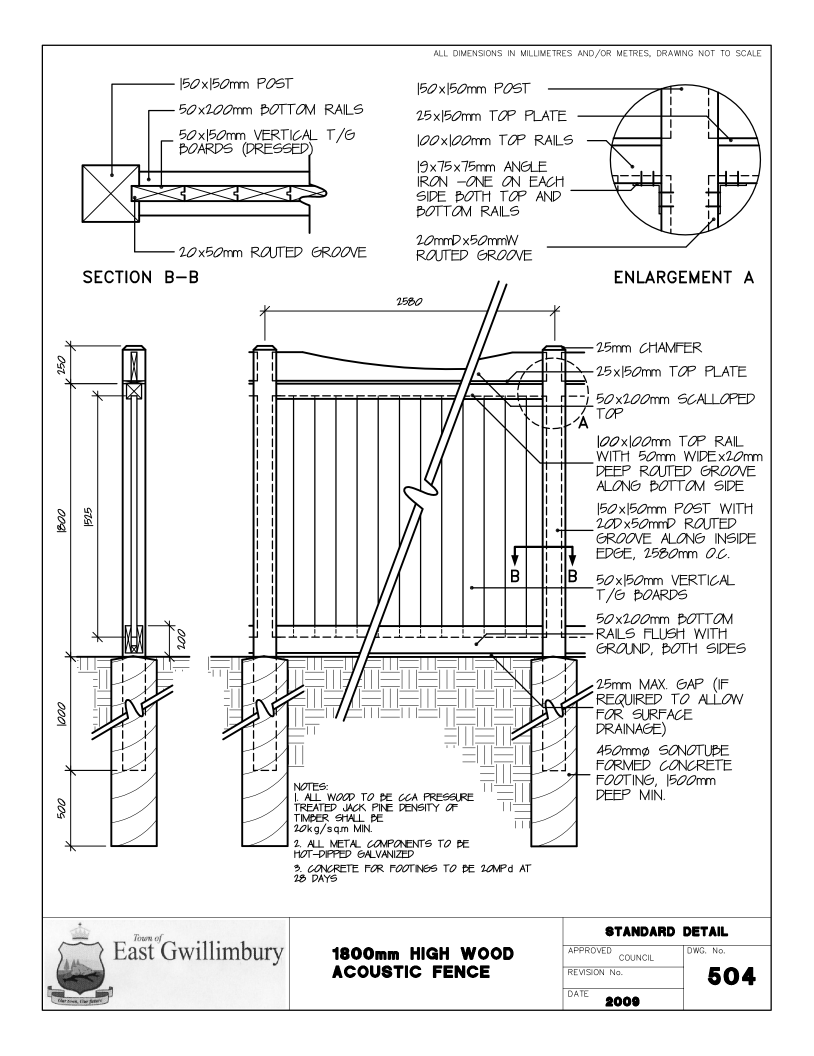
NOTES

- ______ | - ALL FENCE COMPONENTS SHALL BE GALVANIZED STEEL AS SPECIFIED.
- 2 ALL POSTS AND RAILS TO BE STANDARD CONTINUOUS WELD—SCHEDULE 40 PIPE. COLOUR TO BE BLACK.
- 3 THIS DETAIL TO BE READ IN CONJUNCTION WITH THE WRITTEN SPECIFICATIONS PROVIDED IN THE WRITTEN DOCUMENT.



CHAIN LINK SECURITY GATE - DOUBLE

STANDARD DETAIL			
APPROVED	DWG. No.		
REVISION No.	503		
DATE 2009			



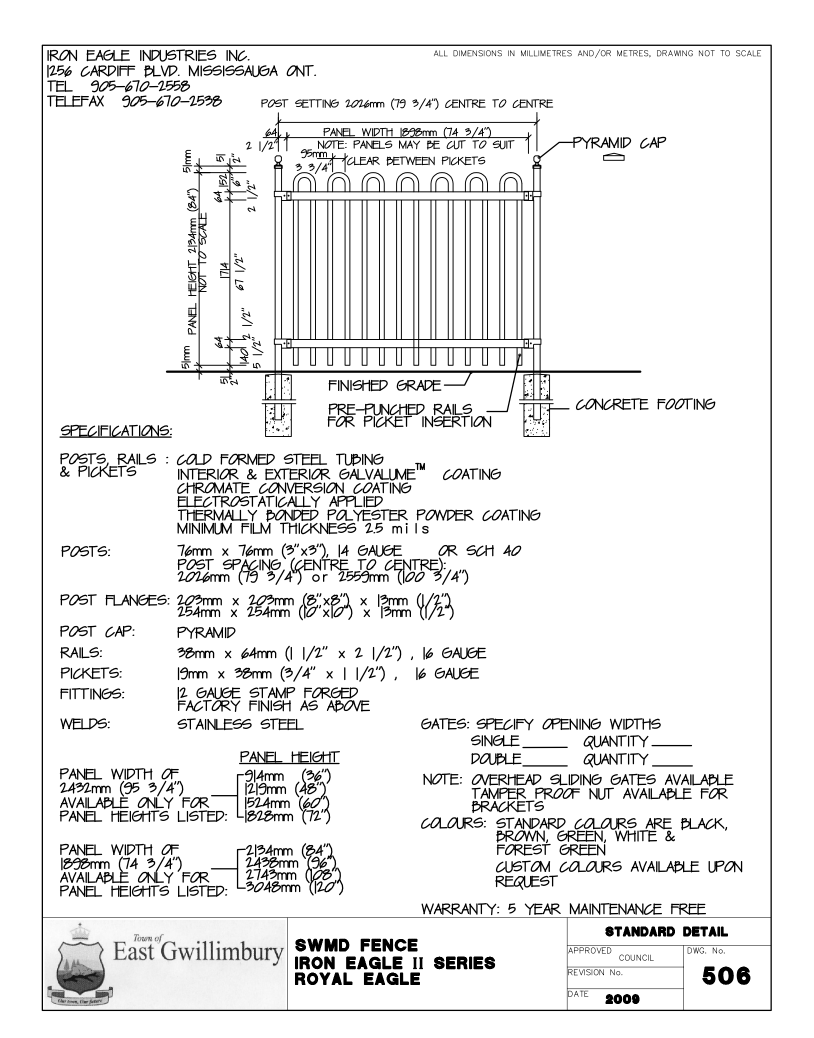


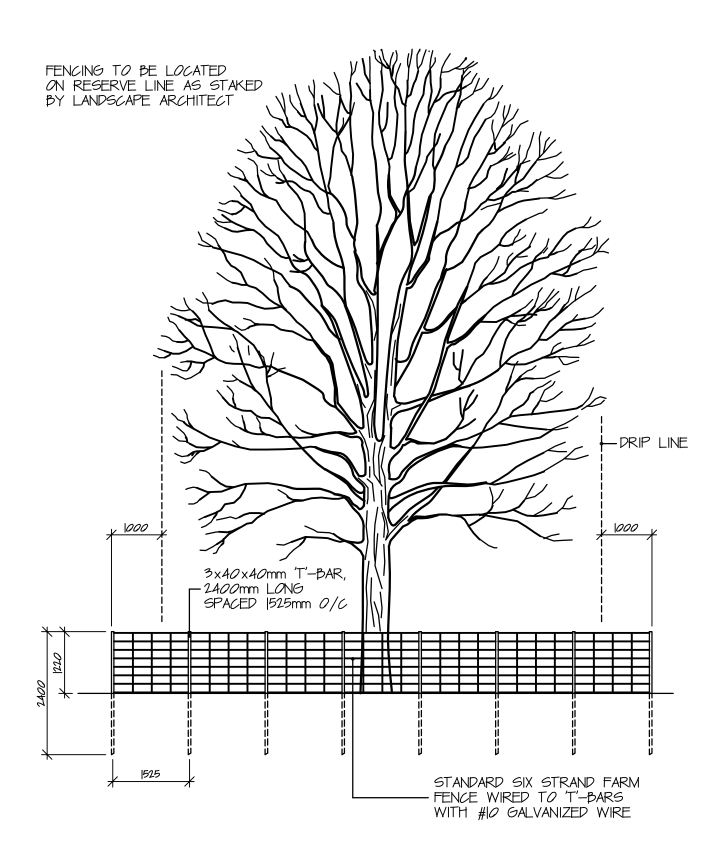
SILTATION CONTROL PERIMETER FENCING

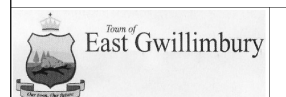
STANDARD DETAIL APPROVED DWG. No. REVISION No. 505

2009

DATE





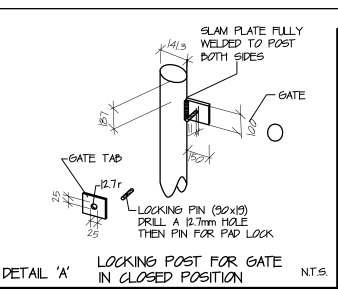


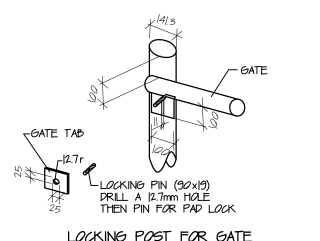
TREE PRESERVATION **PROTECTION FENCE**

8	TANDARD	DETAIL
APPROVED	001111011	DWG. No.

2009

COUNCIL REVISION No. **507** DATE





ALL DIMENSIONS IN MILLIMETRES AND/OR METRES, DRAWING NOT TO SCALE

LOCKING POST FOR GATE IN OPEN POSITION

N.T.S.

NOTES:

I. MATERIALS

|| ALL BRACES, POSTS AND RAILS SHALL BE STANDARD BUTT-WELD SCHEDULE 40 PIPE.

12 ALL EXPOSED ENDS OF POSTS AND RAILS SHALL BE CAPPED AND WELDED (CONTINUOUSLY) WITH 3.2mm STEEL PLATES.
1.3 FABRICATE EACH GATE (COMPLETE), AND BOTH (168.3 DIA X100)
END CAPS, AND BOTH (141.3 X192.5) GATE POSTS WITH (50mm)
RESTING COLLAR AND LOCKING POSTS WITH LOCKING PINS,
BEFORE THEY ARE GALVANIZED BY PURE METAL GALVANIZING
OR AN APPROVED EQUIVALENT.

1.7 INSTALL 2 (3mm STRAIGHTHYDRAULIC GREASE FITTINGS 75mm BELOW THE TOP RAIL AND 75mm ABOVE THE BOTTOM RAIL INTO THE (168.3 DIA) GATE SLEEVE ON EACH GATE.

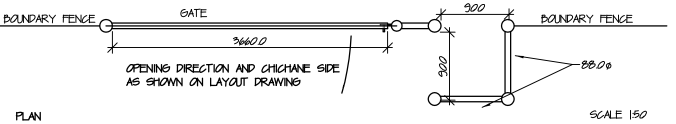
2. CONSTRUCTION

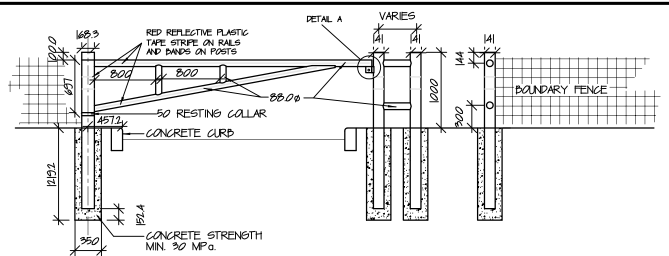
2.1 WELDED JOINTS SHALL BE CONTINUOS AND GROUND SMOOTH.

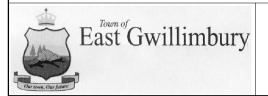
2.2 ELECTRICALLY WELD THE RESTING COLLAR TO THE BARRIER GATE POST.

2.3 ALL CONCRETE FOOTINGS SHALL BE 350mm DIA.
2.4 INSTALL GATES ONTO RESTING COLLAR AND PLACE
AND WELD EACH (168.3mm DIA. x 100mm) END CAP ON TOP
OF GATE POST, TO PREVENT VANDALS FROM REMOVING
GATE.

2.5 ON COMPLETION, LOCK THE GATE IN THE OPEN POSITION AND GREASE THE GATE POST.
2.6 THE PAD LOCK WILL BE SUPPLIED BY TOWN







SWING GATE AND PEDESTRIAN ACCESS

STANDARD DETAIL APPROVED DWG. No. REVISION No. DATE 2009