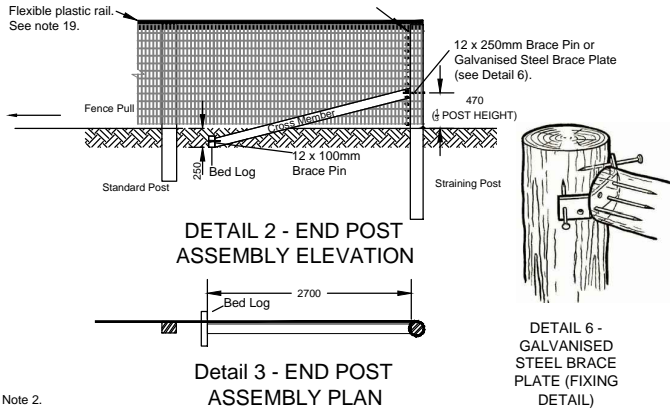


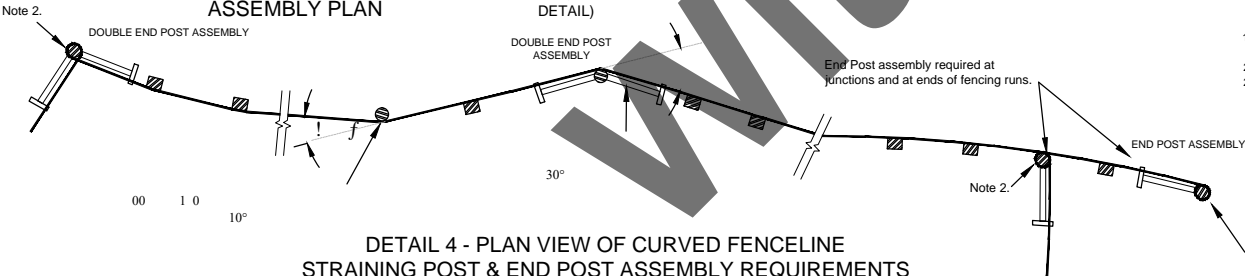
NOTES:

1. ((1\*7+2)(1&1,1&8,1\*\*%\$1&+625638566-\$/67557\$1(1;7-\$675\$,1,1\*3267\$;7,21\$/675\$,1,1\*326766+\$/%(\$529;(\$7/1&-8187,216&251(66\$1+5(8&59(6\$1\$1'/(6&8/(f675\$,1,1\*3267655(72%(\$529,(\$70\$;P63&8,1'+(5(\$)(1&85266(6\$12:1(5%281\$5<1&+31\*(12:1(56+3\$1%281\$5<\$1\$;7,21\$/675\$,1,1\*32676+\$/%/(2&87(217+%(281\$5<8/176)
2. WHERE STRAINING AND INTERMEDIATE POSTS ARE TO BE DRIVEN, THEY SHOULD BE POINTED AS PER SECTION 1.
3. STANDARD POST HOLES FALLING IN ROCK TO BE EXCAVATED TO THE DEPTH SHOWN ON THIS DRAWING OR, WITH THE EMPLOYERS REPRESENTATIVES APPROVAL, TO A DEPTH OF 0.5m, AND SHALL BE BACK FILLED WITH MIX ST2 CONCRETE, IN ACCORDANCE WITH IS EN 206-1. WHERE A REDUCED DEPTH OF HOLE IS AGREED, THE TOP OF THE POST SHALL BE SUITABLY CUT AND TREATED IN ACCORDANCE WITH THE RECOMMENDATIONS OF IS 435. END POST HOLES TO BE EXCAVATED TO 1.10m.
4. ALL FENCE POSTS SHALL BE TREATED WITH PRESERVATIVE IN ACCORDANCE WITH ANNEX B OF IS 435:1.
5. -+(17+(\*5281\*5266)/\$5266\$6(87,212))1(1&((67+(3(50\$1(17)(1&)(1&,1\*3267+(\*766+\$/%,(1&5(\$6%<0,1,0802)P&859(66+28\*/%\$92,('+(5(3266,%/(-+(5(8&59(&\$1127%(\$92,(7+(-5(6+28\*/%\$-6%(217+2876,(2)7+(&859(,7+7+(-5(35(66,1\*\$\$,1677+(32675(0)(5),'+(5(\$8&59(&\$1127%(\$92,(1\*7+(&+31\*(1,1,5(87,210(685\$7(\$8+3267,7+17+(&859(,6'5(\$7(57+\$1f7+,(17(50(,\$7(326766+\$/%5(3(5&((-+675\$,1,1\*32676\$17+(635\$,1%5(8(720817,77+(&+31\*(1,1,5(87,210(685\$77+3267,6(6((7\$;+(5(\$+31\*(1,1+25,=217\$/5(87,212)7+)(1&/(,1,6'5(\$7(57+\$1f\$28%/(1\*3267\$66(0%+6+28\*/%,(167\$/((\$7),(/8251(56,5(0(6+6+28\*/%(7(50,1\$7(\$7\$1(1\*3267%<-5\$33,17+25,=217\$/1,(5(6552817+((13267),9(7(0(6\$16(8&5,17+0%\$8,2172(7(0(6(9(6(7(51\$7,9(1<5,33(7&/,36256,0,\$5,5(-2,1,1\*(9(6&8\$1%86(1257+6385326(7+(-5(6+28\*/127%(6753(727+),/6,(2)326766(127(25(8(37,21,7+;5(67\$3(621(9(5<6(21;5(+25,=217\$/<;5(67\$3(66+\$/%(\$951,6(PP(PP5281'
6. IN AREAS OF POOR GROUND, INTERMEDIATE POST SPACING SHALL BE REDUCED TO 2m CENTERS AND 2.5m X 0.17m DIAMETER POSTS SHALL BE USED TO PROVIDE ADDITIONAL RIGIDITY TO THE FENCE. WHERE THE PERFORMANCE OF THE FENCE MAY BE COMPROMISED BY POOR GROUND CONDITIONS, THE EXISTING GROUND SHALL BE EXCAVATED AND REINSTATED AS PER CC-SPW-00300.
7. FLEXIBLE RAIL TO BE TO BE CONNECTED TO STRAINING POSTS USING COMBINED GALVANISED TENSIONER AND END BUCKLE FIXED TO STRAINING POSTS WITH 1/4 HOT DIPPED GALVANISED 100mm x M12 COACH SCREW.
8. FLEXIBLE RAIL TO BE BLACK IN COLOUR UNLESS OTHERWISE STATED.
9. WHERE LENGTHS OF FLEXIBLE RAIL ARE TO BE JOINED, THE CONNECTION IS TO BE MADE WITH A GALVANISED JOINING/SPLICING BUCKLE OR BY JOINING INTERNAL WIRES WITH 3x CRIMPING SLEEVES. REFER TO CC-SPW-0300.

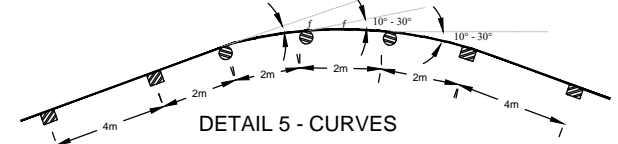
End Assembly Details		
Item	Quantity	Description
End Posts / Straining Posts	1	00 100 -3
Cross Member	1	12mm x 250mm Galvanised Pin
Brace Pin	1	12mm x 100mm Galvanised Pin
	1	1.8mm min Thick Galvanised Steel Brace Plate
Galvanised Steel Brace Plate	5 minimum	100mm x 4mm Galvanised Round Wire Fencing Nails
Bed Log	1	150mm x 75mm x 900mm minimum Timber post
Gripple T-Clips	13	Galvanised Wire Joiners



Detail 3 - END POST ASSEMBLY PLAN



DETAIL 4 - PLAN VIEW OF CURVED FENCELINE STRAINING POST & END POST ASSEMBLY REQUIREMENTS



DETAIL 5 - CURVES



FENCING  
TIMBER POST AND TENSION MESH STUD FENCE

ACTIVITY	PUBLICATION TITLE	HISTORICAL REFERENCE	DOCUMENTATION SET	PUBLICATION DATE	PUBLICATION NUMBER
STANDARD CONSTRUCTION DETAILS (SCD)	FENCING TIMBER POST AND TENSION MESH STUD FENCE	RCD/300/21	STANDARDS	AUGUST 2018	CC SCD 00321