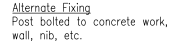


<u>NOTES</u>

- 1. STEEL TO BE HIGH TENSILE WITH ULTIMATE STRENGTH OF 600-800N/mm .
- 2. THE RODS ARE TO BE ELECTRICALLY WELDED TO COMPLY WITH NZS 3422:1975.
- 3. TOLERANCES ON OVERALL DIMENSIONS OF THE FINISHED PANEL TO BE 25mm AND BARS TO BE PLACED WITHIN 2mm OF THEIR TRUE LOCATION.
- 4. FOLDED PANELS TO BE GALVANISED TO SPECIFICATION CES 306:1992.
- 5. SHARP EDGES OF THE PANEL ARE TO BE ROUNDED OFF BEFORE GALVANISING.





190x190x10mm plate welded to base of galvanised pipe. Fixed by 4xM16 dynabolts.

AUCKLAND City Council

PREPARED BY OPUS:

AUCKLAND CITY
Transport

TYPICAL WIRE FENCE DETAIL B

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	DRAWN:	TA
	ISSUE DATE:	11/2008
	APPROVED:	DEL.
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