O1 TYPICAL FENCE ELEVATION

1:20 @ A3

■ POST FOUNDATIONS ARE TO BE FROM CONCRETE HAVING A MAX 2500 CRS MINIMUM 20MPa STRENGTH AFTER 28 DAYS. THE CONCRETE KEEKLAMP (GALV.) OR \ SHALL HAVE A MAXIMUM AGGREGATE SIZE OF 20mm. 1180mm HIGH GALVANISED SIMILAR APPROVED FITTING FIX TO TOP RAIL WITH-50×2.5mm CHAIN LINK NETTING SPIRAL NO. 8 WIRE KEEKLAMP (GALV.) OR SIMILAR APPROVED FITTING 40NB MED P.E. GALV. PIPE 2 LINES OF HIGH TENSILE NO. 8 WIRE J WITH APPROVED TENSIONING SYSTEM INSTALL WIRE TIES @ TIGHTLY TIED AT EVERY POST 250mm CRS ON EACH WIRE TIE DOWN WITH NO. 8 WIRE INTO EACH CONCRETE FOUNDATION ADD 50mm OF TOPSOIL ABOVE CONCRETE FOUNDATIONS. ADD GRASS SEED IN GRASSY AREAS. 200mmØ (NOT NECESSARY ON CONCRETE SURFACES) 350mmØ

FENCE CORNER AND END POST WITH BRACE

INSTALL 2 PARALLEL TO FENCE CORNERS



AUCKLAND PARKLAND DESIGN GUIDELINES BUILT ELEMENT DETAILS

1350mm HIGH MESH AND PIPE FENCE

NOTES:

NETTING INFILL:

STEELWORK:

■ SHALL BE GALVANISED 50mm×2.5mm CHAIN LINK MESH OR

UNCLENCHING THE END LINK AND SPIRALING IN A JOINING

■ ALL PIPE AND FITTINGS SHALL BE HOT DIPPED GALVANISED. CUT ENDS OF PIPE SHALL BE COATED WITH INORGANIC ZINC BEFORE ASSEMBLY. ALL PIPE SHALL BE GRADE 250 MED PE PIPE TO BS 1387-1985, SIZES AS SHOWN ON THE DRAWING.

■ NO HOLES ARE TO BE DRILLED IN PIPE SECTIONS. WIRE IS TO BE TIED TO EACH POST (NOT THROUGH DRILLED HOLES).

EQUIVALENT. JOINS IN MESH SHALL BE MADE BY

LINK TO FORM A SEAMLESS JOIN.

DISCALMER

(S) Auckland Council 2013. This best management practice sheet is an Information guide only and is not technical or compliance advice. Its recommendations may not be complete or appropriate for all situations, and the person doing/arranging the work remains solely responsible for making their own assessments and doing the work properly, safely and in compliance will all laws and regulations.