POST TO BE 50mm PIPE WITH WEDGE, CAP TO SUIT. 50mm X 50mm SQUARE WITH BOLT IN SLEEVE CAP TO SUIT. SLEEVE 68mm DIA INSIDE PIPE 500mm LONG WITH ANTI TWIST BAR AT APPROX 50mm FROM THE BOTTOM.

ARC WELD MESH 1.2m HIGH
BANKSIA OR JACARANDA
SECURED WITH A.R.C. PANEL BRACKETS
AND STEEL TEK SCREWS.
NOTE:— A SPACE OF AT 20mm PER PANEL
BETWEEN POSTS TO ALLW FOR DIFFERENCE
IN SOME PANELS

SURFACE LEVEL

SLEEVE IS TO BE APPROX 40mm ABOVE SURFACE LEVEL

HOLE IS TO BE NO LESS THAN 125mm DIA AND TO BE FILLED WITH CONCRETE NO LESS THAN 15MPa

CITV	$\cap \Gamma$	D λ T T λ D λ T
	VГ	DALLAKAI

1. CHANGED NUMBER FROM M5 TO M4 FEB 04 APPROVED BY:

No. AMENDMENTS DATE Date:

ROLL TOP FENCING



SCALE: NOT TO SCALE

SHEET 1 OF 1

DRAWING NO:

SD-M4