

FENCE END POST.

### DOG OFF LEASH FENCE - PLAN **SCALE 1:20**

# FIXTURES/FITTINGS/METAL WORK

ALL FIXTURES/FITTINGS UNLESS SPECIFIED ARE TO BE HOT DIPPED GALVANISED.

GRIND SMOOTH EDGES & WELDS PRIOR TO H.D.G. OR APPLIED FINISHES.

## GENERAL NOTES

ENSURE MOWN HEIGHT OF GRASS (TURF) FINISHES FLUSH WITH MAINTENANCE EDGE.

ENSURE PARK ELEMENTS ARE LOCATED AND LANDSCAPED IN ACCORDANCE WITH DETAILED LANDSCAPE PLAN, AND SUBDIVISION AND DEVELOPMENT GUIDELINES.

ENSURE PARK ELEMENTS ARE CLEANED OF CONCRETE SLURRY OR SPRAY WHEN INSTALLED TO PREVENT STAINING OR DAMAGE TO APPLIED FINISHES.

ALL DIMENSIONS IN MILLIMETRES (U.N.O.).

## **SPECIFICATIONS**

STANDARD IS NOT FOR USE IN A MARINE ENVIRONEMENT. THE MARINE ENVIRONMENT COULD EXTEND UP TO 1 km FROM THE FORESHORE.

FOR NON-MARINE ENVIRONMENT, SUPPLY AND INSTALL 900-1200mm HIGH GALVANISED FENCE POST WITH TOP AND BOTTOM RAIL. ALL POSTS, RAILS AND FITTINGS TO BE GALVANISED STEEL TUBE TO AS 1163 THEN POWDER COATED.

WHERE STANDARD IS REQUIRED FOR USE WITH MARINE ENVIRONMENT. THE FOLLOWING PROTECTION TREATMENT FOR STEELWORK IS REQUIRED:

- HOT DIP GALVANISING: 85 MICRONS (600g/m²) MIN;
- SWEEP ABRASIVE BLAST;
- FIRST COAT: EPOXY PRIMER 75 MICRONS MIN:
- SECOND COAT: TWO PACK ACRYLIC OR POLYURETHANE GLOSS 75 MICRONS MIN:

ALL CHAINWIRE AND TIE WIRE (BOTH MARINE AND NON-MARINE APPLICATIONS) TO BE PVC COATED

COLOUR SELECTION FOR POWDER COATING AND MATCHING PVC COATING IN ACCORDANCE WITH STANDARD BCC CORPORATE COLOUR PALETTE "BCC GREY 3" (AS 2700S-1996 "N65 GRAPHITE GREY" EQUIVALENT).

REFER UMS 727 FOR SINGLE AND DOUBLE GATE REQUIREMENTS.

OTHER SPECIFICATIONS:

GATE, CORNER AND END POSTS (CAPPED) - 50NB (60.3 OD, 3.6 THICK)

INTERMEDIATE (POSTS CAPPED) - 40NB (48.3 OD, 3.2 THICK) RAILS AND BRACES - 40NB (48.3 OD, 3.2 THICK)

CHAINWIRE - 50mm NOMINAL MESH WITH 2.5mm PVC COATED

CABLES & STRINGERS - PVC COATED 3.15mm

PANELS - MAXIMUM 2400mm

ALL POSTS ARE TO BE CONCRETED INTO GROUND 300mmx600mm DEEP.

ANY GAPS BELOW FENCE OF MORE THAN 100mm ARE TO BE COVERED WITH INSTALLATION OF A BOTTOM STRINGER LINE, PVC COATED WITH AN IN LINE TENSIONER.

ALL WELDS TO BE CONTINUOUS, GROUND OFF SMOOTH & FLUSH.

D	Galv. Thickness Amended	DJL 07/12	IC 08/12	IC 08/12
С	Post, Rail, Wire Sepcifications Modified.	DJL 07/07	BH 08/07	BH 08/07
В	Marine Envir. Notes Added to Specification	DJL 08/05	JT 12/05	PC 21/3/06
Α	ORIGINAL ISSUE	Dec '03	Jul '04	PC 09/04
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE

DESIGN AUTHORISED FOR ISSUE PAUL COTTON SIGNATURE ON ORIGINAL DATED 03/09/04  MANAGER INFRASTRUCTURE MANAGEMENT	DESIGN	CITY DESIGN - L.A.	DATE	Dec '03
	DRAWN	CITY DESIGN - L.A.	DATE	Dec '03
R.P.E.Q:2546 DESIGN APPROVED	CHECKED	UMD - E&P (J.T.) and IMB (D.L. & G.M.)	DATE	Jun '04
LAUREN TEMPLEMAN SIGNATURE ON ORIGINAL DATED 31/08/04	DRAWING FILENAME	UMS 726.dwg		
PRINCIPAL PROGRAM OFFICER PARKS	ASSOCIATED PLANS			



## **BRISBANE CITY COUNCIL STANDARD DRAWING**

**FENCE** DOG OFF LEASH

SCALE 1:20	ALE 1:20				
UMS 726					
ORIGINAL SIZE	REVISION				
A3	D				