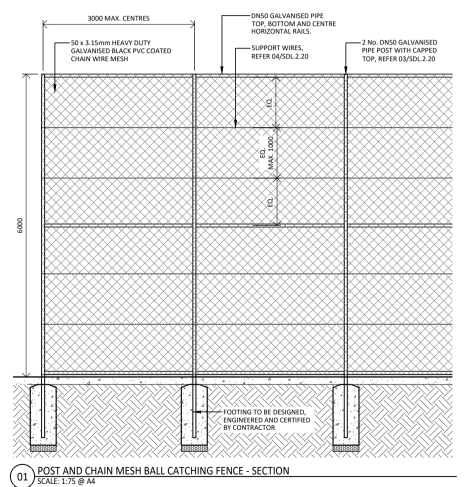
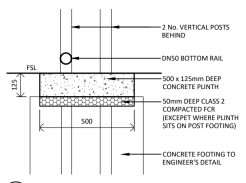
NOTE: ALL BALL CATCHING FENCES TO BE DESIGNED AND ENGINEERED IN ACCORDANCE WITH SITE SPECIFIC GEOTECHNICAL RECOMMENDATIONS.





02 CONCRETE PLINTH - SECTION SCALE: 1:75 @ A4

3000	2 No. DNS0 GALVANISED PIPE POSTS	
*	150 x 150 x 8mm THICK GALVANISED STEEL GUSSET PLATE WITH HOLE CENTRALLY DRILLED	
3000		
	500 x 125mm THICK CONCRETE PLINTH FOOTING TO BE DESIGNED, ENGINEERED AND CERTIFIED BY CONTRACTOR.	

— 2mm GALVANISED LACING WIRE WITH BLACK PVC COATING LACED THROUGH EACH DIAMOND AND

WOUND AROUND TOP RAIL

— 2mm GALVANISED LACING WIRE WITH BLACK PVC COATING TIED TO VERTICAL POSTS AT 240mm SPACING

— CHAIN MESH TO BE TIED TO ALL SUPPORT CABLES
 WITH 2mm SOFT GALVANISED WIRE WITH BLACK
 PVC COATING AT 400mm SPACING.

- 4mm GALVANISED DOUBLED STRAND CABLE SUPPORT WIRE WITH BLACK PVC COATING

04 CHAIN MESH WIRE CABLE AND SUPPORT WIRES

QUICK SPECIFICATION

ADDITIONAL OPTIONS: NOT APPLICABLE

TO BE CONFIRMED WITH COUNCIL REPRESENTATIVE

CONTRACTOR TO NOMINATE

GLOSS BLACK POWDERCOAT

GLOSS BLACK POWDERCOAT

WITH BLACK PVC COATING
INGROUND CONCRETE FOOTING

6000mm HIGH BLACK PVC COATED CHAIN WIRE MESH FENCE

POSTS: DN50 (60.3 O.D.) x 3.6mm GALVANISED STEEL PIPE WITH

RAILS: DN50 (60.3 O.D.) x 3.6mm GALVANISED STEEL PIPE WITH

CHAIN WIRE MESH: 50 x 3.15 HEAVY DUTY GALVANISED STEEL

AS 1725.5 CHAIN LINK FABRIC FENCING SPORTS GROUND

APPLICATION OR

MATERIAL AND

FIXING / FOOTING:

STANDARD DRAWING

CROSS REFERENCES:

AUSTRALIAN

STANDARDS:

PRODUCT: SUPPLIER:

FINISH:

TYPICAL LOCATION:

03 BALL CATCHING FENCE POST - SECTION SCALE: 1:75 @ A4

HK AC, AN

Drawn

Checked

Approved

JUNE 2023



STANDARD DETAIL LANDSCAPE CONSTRUCTION DETAIL

POST AND CHAIN MESH BALL CATCHING FENCE DETAIL

DWG NO.

SDL.2.17

REVISION_A