

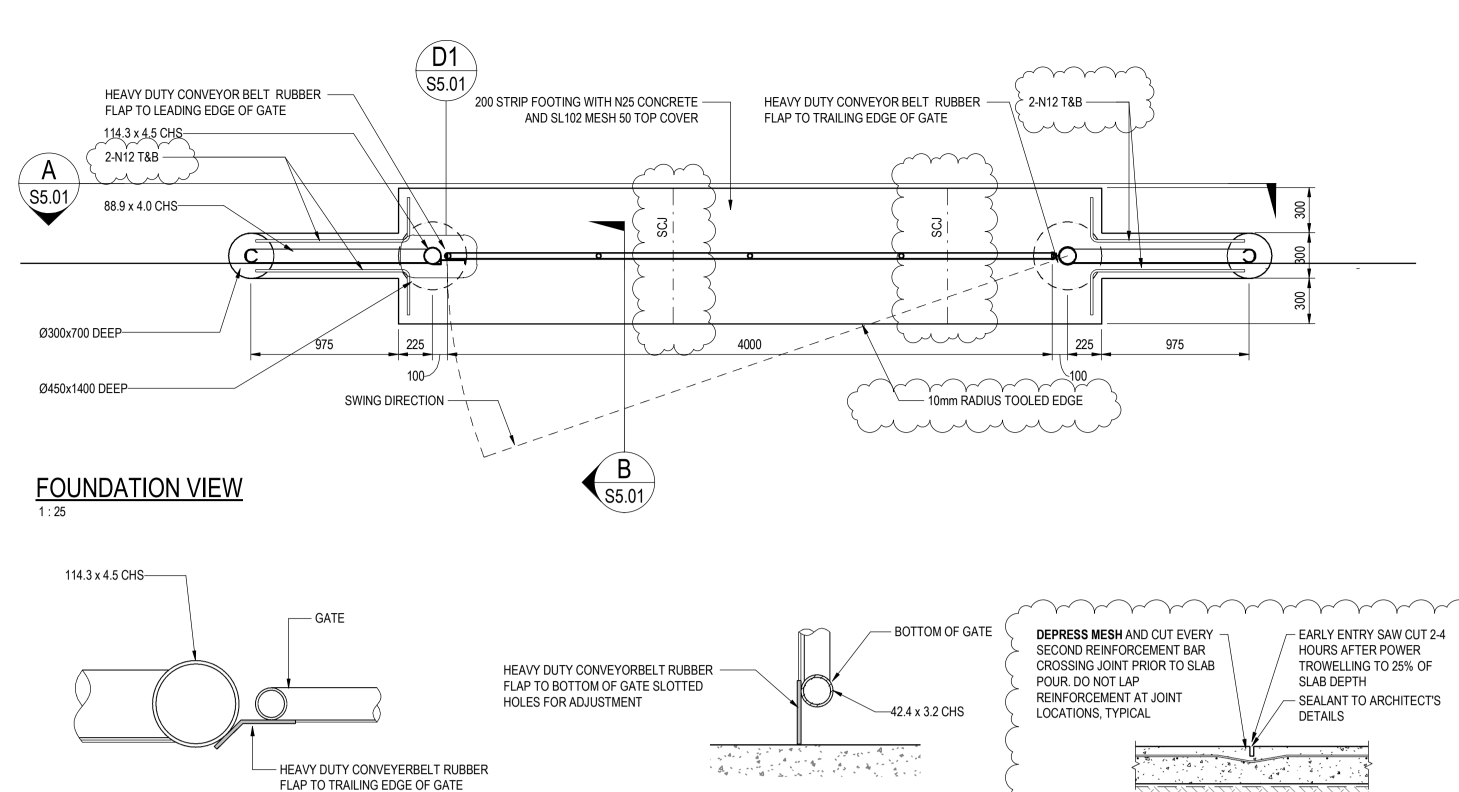
GATE ISOMETRIC

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	MATERIALS GUIDE					
MARK	MATERIAL	COATING	GAUGE	DETAILS	COMMENTS	QUANTITY
Α	1000mm NETTING	HEAVY GALVANISED OR BETTER	1.4mm	40mm APERTURE		
	3.15mm PLAIN WIRE (FLOPPY TOP SUPPORTS)	HIGH TENSILE	3.15mm		SPACED BETWEEN POSTS	
	C-CLIPS	HEAVY GALVANISED/LONG LIFE			NETTING TO BE CLIPPED IN A MANNER TO MINIMISE OPENINGS	
	HOT WIRE STAND-OFFS AND INSULATORS TO STAND WIRES 160mm OFF THE FENCE				TWO PER POST	
	STRAINER POST MAIN POST 114NB BRACE 89NB	GALVANISED			INSTALL EITHER SIDE OF SWING GATE AS DETAILED	
	SWING GATE FRAME TOP AND BOTTOM RAIL 42NB VERTICALS 33NB DIAGONAL 33NB	GALVANISED			INSTALL AS DETAILED	

CONCRETE:

1. STANDARD: ALL WORK TO BE IN ACCORDANCE WITH AS 3600.

S5.01

2. REINFORCEMENT: ALL REINFORCEMENT TO BE IN ACCORDANCE WITH AS 4671. N DENOTES D500N DEFORMED RIBBED 500 MPa NORMAL DUCTILITY. R DENOTES 250N ROUND 250 MPa NORMAL DUCTILITY. MESH TO BE D500L DEFORMED RIBBED 500 MPa LOW DUCTILITY.

3. FABRIC LAPPING: FABRIC END AND SIDE LAPS ARE TO BE PLACED STRICTLY IN ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS TO ACHIEVE A FULL TENSILE LAP. FABRIC SHALL BE LAID SO THAT THERE IS A MAXIMUM OF 3 LAYERS AT ANY LOCATION.

	•	•	25
4. COVER:			ELEMENT I

-7.0	ELEMENI	COVER (mm)
	EXTERNAL GROUND SLABS	50 TOP, 50 EDGE
·		

STRENGTH (f'c):	ELEMENT	STRENGTH (f'c)	
	FOOTINGS , UNLESS OTHERWISE NOTED.	N32	

6. SLUMP	ELEMENT	SLUMP (mm)	
	ALL OTHER CONCRETE, UNLESS OTHERWISE NOTED.	80	

7. COMPACTION: IMMERSION TYPE VIBRATORS TO BE USED TO COMPACT ALL

8. CURING: SLABS SHALL BE CONTINUOUSLY CURED FOR FIRST 7 DAYS.

9. STRIPPING: FORMWORK TO REMAIN IN PLACE 7 DAYS AFTER POURING. THIS MAY BE REDUCED BY TESTING CONTROL SAMPLES AS PER THE SPECIFICATION.

10. HOLD DOWN: ALL HOLD DOWN BOLTS AND CAST IN ITEMS SHALL BE HOT DIPPED GALVANISED AND ACCURATELY LOCATED PRIOR TO CASTING INTO CONCRETE.

11. ACID SULPHATE SOIL: SULPHATE RESISTING (SR) CEMENT SHALL BE IN ALL CONCRETE IN CONTACT WITH SOIL.

GENERAL NOTES:

1. PROPRIETARY ITEMS

ALL PROPRIETARY ITEMS SHALL BE INSTALLED IN ACCORDNACE WITH THE MANUFACTURER'S SPECIFICATIONS.

GATE LOCKING MECHANISM:

- THE CONTRACTOR TO ALLOW FOR THE SUPPLY & INSTALLATION OF AN APPROVED LOCKING MECHANISM. INSTALLATION TO BE DETERMINED BY CONTRACTOR PRIOR TO FABRICATION.

- THE CONTRACTOR SHALL SUPPLY AND INSTALL SUITABLE HINGES TO ALLOW A SMOOTH FENCE OPERATION WITH NO SAGGING OR LOOSENING

2. CORROSION PROTECTION

ALL DAMAGE TO GALVANISED COATING DURING TRANSPORT OR SITE WELDING SHALL BE MADE GOOD WITH 2 COATS OF A ZINC RICH EPOXY PRIMER

3. HOLLOW SECTION

TO BE SEALED WITH MIN 3mm STEEL PLATE UNO AND NOT HOLED. WHERE SECTION IS TO BE HOT DIPPED GALVANISED, PROVIDE BREATHING HOLES AS REQUIRED IN NON VIEWABLE LOCATIONS. HOLLOW SECTIONS TO HAVE A MINIMUM STRENGTH GRADE OF 250MPa.

4. COMPACTION

GROUND BENEATH SLAB SHALL BE NOMINALLY COMPACTED TO 95% MODIFIED MAXIMUM DRY DENSITY

2	23.05.2022	ISSUED FOR CONSTRUCTION. REVISED AS CLOUDED.	LVA	JH
1	25.03.2022	ISSUED FOR CONSTRUCTION	LVA	JH
REV	DATE	DESCRIPTION	BY	APPD
STATUS	1			

ISSUED FOR CONSTRUCTION

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TYPICAL EXTERNAL SAW CUT JOINT (SCJ)



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NSW NATIONAL PARKS & WILDLIFE
PROJECT
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FERAL PROOF SWING GATE DETAILS

SCALE As indicated@ A1 MARCH 22 DESIGNED JK DRAWN LVA CHECKED JH

As indicated@ A1 MARCH 22 DRG No LVA CHECKED JK DRG No REV 21-259 S5.01 2