

9-EXTRA Y16 BARS 75mm SPACING, BOTTOM LAYER LOCATED ON TOP OF FABRIC

SLAB REINFORCEMENT AROUND CHAMBER ACCESS

NOTES

FABRIC REINFORCED SLAB

SHORT SPAN

1200 TO 1600

1800 TO 2400

2600 TO 3000

SLAB THICKNESS

'T'

225

250

275

- 1. CONCRETE N32/20 IN ACCORDANCE WITH AS 1379 AND AS 3600
- 2. REINFORCEMENT :- SL81 FABRIC TO AS 1304 BARS Y16, GRADE 400 TO AS 1302
- 3. ALL LAPS IN REINFORCEMENT SHALL BE :- Y12 300, Y16 400, FABRIC 250
- 4. FORMWORK IN ACCORDANCE WITH AS 3610
- 5. DESIGNED TO AUSTROADS BRIDGE CODE, W7 WHEEL LOAD, DYNAMIC FACTOR 0.4
- 6. MAXIMUM FILL OVER ROOF SLAB SHALL BE 3METRES
- 7. REINFORCEMENT COVER 45 MIN
- 8. REFER PROJECT DRAW
- 9. FOR SECTIONS AT CHAN
- 10. ALL DIMENSIONS IN MIL

				SURVEY	DRAWN	SIGNED	DATE	DIRECTOR			OTAND
С	03/18	MINOR MODIFICATIONS	Graeme		DESIGNED	SIGNED	DATE		AL INFRASTRUCT		STAND
В	22/1/15	REVISED FORMAT AND TITLEBLOCK	/ 9(3017+10	SURVEY FILE No							ACCESS CHAM
А		ORIGINAL ISSUE		LEVEL DATUM	CHECKED	SIGNED	DATE	ORIGINAL SIG	GNED BY S. M. HOLL	EY	
	DATE	DESCRIPTION	APPVD		MANAGER	TECHNICAL SERV	1/3/07	JASON DE	VITT	Mackav	SLAB RECTA
AMENDMENTS AND REVISIONS			MERIDIAN		ORIGINAL SIGNED BY G, HAWES		DATE	28/7/07		FABRIC REINFO	
		\STANDARD DRAWINGS\STORMWATER\A	3-03879]	G. HAWE	S RPEQ 5693	DATE			REGIONAL COUNCIL	

INGS FOR DETAILS OF CHAMBER WALLS AND FLOORS								
IBER ACCESS REFER STANDARD DRAWING A3-03874								
LIMETRES								
ARD	SHEET 1 OF	1						
	WORKS JOB No.							
MBER ROOF	WORKS JOB No.	AMEND.						
		AMEND.						