

Sheet size: A1
Drawing to be printed in colour
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Archipelago

DRAWN

Author

DESIGNED

Designer

1:100

0

0

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Scale at A1

Refer to architect's drawings for setout

JOB MANAGER

Checker

VERIFIER

Approver

REV. DESCRIPTION

A FOR INFORMATION

B FOR INFORMATION

C FOR INFORMATION

D FOR TENDER

ISSUED

NS

JS

NS

NS

NS

NS

NS

NS

DATE

29/08/25

21/11/25

19/12/25

04/02/26

PROJECT

BAC BNE SKYGATE PLAY

ADDRESS

DRAWING TITLE

SLAB PLAN

JOB No.

250946

DRAWING No.

25021-NRP-XX-01-DR-ST-00000

REV.

4

D

NOT FOR CONSTRUCTION

SLAB NOTE:
PROVIDE GADJ AT ALL ROLLER DOORS AND GDJ'S TO ALL PEDESTRIAN DOORS TYPICAL

SLAB DESIGN IS BASED ON CBR 3%, MODULUS SUBGRADE REACTION 25kPa/mm

DENOTES DOWEL JOINT. ALLOW DANLEY 10MM DIAMOND DOWELS AT 450 CRS OR APPROVED EQUIVALENT

SLAB DESIGN ASSUMES A CLASS M REACTIVITY

CONCRETE PAVEMENT LOADING SCHEDULE

LEGEND	LOADING	PAVEMENT DESIGN
	AREA 51 SLAB 7.5kPa DISTRIBUTED LOAD (750kg/m2)	150mm CBR15 SUBBASE S40 CONCRETE 2 LAYERS PLASTIC 150 THICK TWINTEC AFT+09/60HE @ 23kg/m3 150 THICK DRAMIX 40 80/60 BGE @ 20kg/m3 JOINT SEALANT TO BE DOWCORNING 888 OR SIMILAR
	GAME OVER SLAB 7.5kPa DISTRIBUTED LOAD (750kg/m2)	150mm CBR15 SUBBASE S40 CONCRETE 2 LAYERS PLASTIC 150 THICK TWINTEC AFT+09/60HE @ 23kg/m3 150 THICK DRAMIX 80/60 BGE @ 20kg/m3 JOINT SEALANT TO BE DOWCORNING 888 OR SIMILAR
	SERVICE DRIVEWAY AND CARPARK UNLIMITED REPETITIONS OF CARS AND VEHICLES NOT EXCEEDING 3500kg GROSS MASS	150mm CBR15 SUBBASE 150 THICK SLAB N32 CONCRETE SL82 TOP MESH DOWEL JOINTS MAX 25m CTRS SAWN JOINTS MAX 5m CTRS
	FOOTPATH 3kPa LIVE LOAD 1kPa SUPERIMPOSED DEAD LOAD	150mm CBR15 SUBBASE 120 THICK SLAB N32 CONCRETE SL82 TOP MESH DOWEL JOINTS MAX 25m CTRS SAWN JOINTS MAX 5m CTRS
	FIRE TANK 9.5M TALL TANK	150mm CBR15 SUBBASE 300 THICK SLAB N32 CONCRETE N16-200 EW bfm + SL102 TOP

NOTE:

SETTLEMENT ANALYSIS OF TENNANT LOADING INDICATES GROUND IMPROVEMENT ISNT REQUIRED. IF THE BUILDING IS GOING TO BE BUILT WITH FUTURE FLEXIBILITY, CONSIDERATION TO FUTURE LOADING SCENARIOS SHOULD BE CONSIDERED TO CONFIRM GROUND IMPROVEMENT.

REACTIVITY:
THE SITE SHOULD BE PREPARED TO ACHEIVE A 'CLASS M' REACTIVITY. REFER TO DOUGLAS PARTNERS GEOTECHNICAL REPORT FOR DETAILS, WHICH INCLUDE THE REMOVAL OF UNCONTROLLED FILL AND A 700mm GRANULAR FILL CAPPING LAYER ACROSS THE SITE

