





BOUNDARY

Boundary Defined by SDHDC

Min 1.8m clear Sewer Maintenance Access Route Required Refer Block Details Plan and ICON building requirements



Water tank requirements BLOCK SIZE (M2) MANDATORY MINIMUM TANK SIZE (L)

2,000 4,000 8,000 10,000 251 ≤ 350 351 ≤ 599 600 ≤ 800 > 801



Blocks 500sam < 550sam subject to mid size block provisions by EDP Planning Controls Plan

1.5m or nil setback for garage for mid size blocks

refer to SDHDC Rule 15, Table 6B

Articulation Elements (Articulation Zone) refer to SDHDC Rule 11: Table 3C for mid blocks

## INDICATIVE BUILDING FOOTPRINTS

(based on min. building setbacks. This does not take into account plot ratio or building envelopes)



Lower Floor Level



Upper Floor Level

111111111111111

Upper Floor Level - Side and Rear Boundary - Screened Upper Floor Level - Side and Rear Boundary - Unscreened

## **BLOCK INFORMATION**

ZONE SECTION CLASSIFICATION

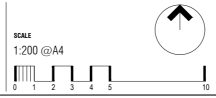
RZ3

MID-SIZE/LARGE BLOCK

## REV DRAWN CHECKED APPROVED C 8N DZ

DATE 17/04/23

DO NOT SCALE OFF DRAWINGS. DIMENSIONS ARE IN METRES. INFORMATION ON THIS PLAN IS TO BE USED AS A GUIDE ONLY INFORMATION ON THIS PLAN IST OB E USED AS A GUIDE ONLY. FOR THE DESIGN PROCESS. APPROVED EDP PLANNING CONTROLS NEED TO BE CHECKED AGAINST PRECINCT CODE UPLIFTS. PLANS TO BE READ IN CONJUNCTION WITH THE TERRITORY PLAN ALONG WITH BLOCK DISCLOSURE PLANS AND THE GINNINDERRY DESIGN REQUIREMENTS TO CONFIRM ALL CURRENT CONTROLS PERTAINING TO YOUR BLOCK.









RZ3 ZONE SECTION CLASSIFICATION MID SIZE/LARGE BLOCK SINGLE DWELLING

DRAWN CHECKED APPROVED HS DZ CS 07/04/22 DO NOT SCALE OFF DRAWINGS. DIMENSIONS ARE IN METRES

INFORMATION ON THIS PLAN IS TO BE USED AS A GUIDE ONLY INFORMATION ON THIS PLAN IS TO BE USED AS A GUIDE ONLY. FOR THE DESIGN PROCESS. APPROVED EDP PLANNING CONTROLS NEED TO BE CHECKED AGAINST PRECINCT CODE UPLIFTS. PLANS TO BE READ IN CONJUNCTION WITH THE TERRITORY PLAN ALONG WITH BLOCK DISCLOSURE PLANS AND THE GINNINDERRY DESIGN REQUIREMENTS TO CONFIRM ALL CURRENT CONTROLS PERTAINING TO YOUR BLOCK.



