



Block Boundary



Garage Location

BOUNDARY BOUNDARY

Boundary Defined by SDHDC

Nominated Boundary by SPC Refer to Figure 12



Part of Integrated Development Parcel by SPC Refer to Figure 12

INDICATIVE BUILDING FOOTPRINTS

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



Lower Floor Level

Upper Floor Level

MINIMUM BOUNDARY SETBACKS

Single Dwelling Housing Development Code (SDHDC) front setbacks: refer to Rule 11, Table 3C side and rear setbacks: refer to Rule 12, 15, Table 6B



Articulation Elements (Articulation Zone) refer to SDHDC Rule 11, Table 3C



1.5m or nil setback to a max length of 13m refer to SDHDC Rule 12, Rule 15, Table 6B

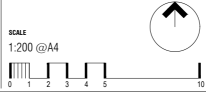
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Upper Floor Level - Side and Rear Boundary - Screened Upper Floor Level - Side and Rear Boundary Unscreened

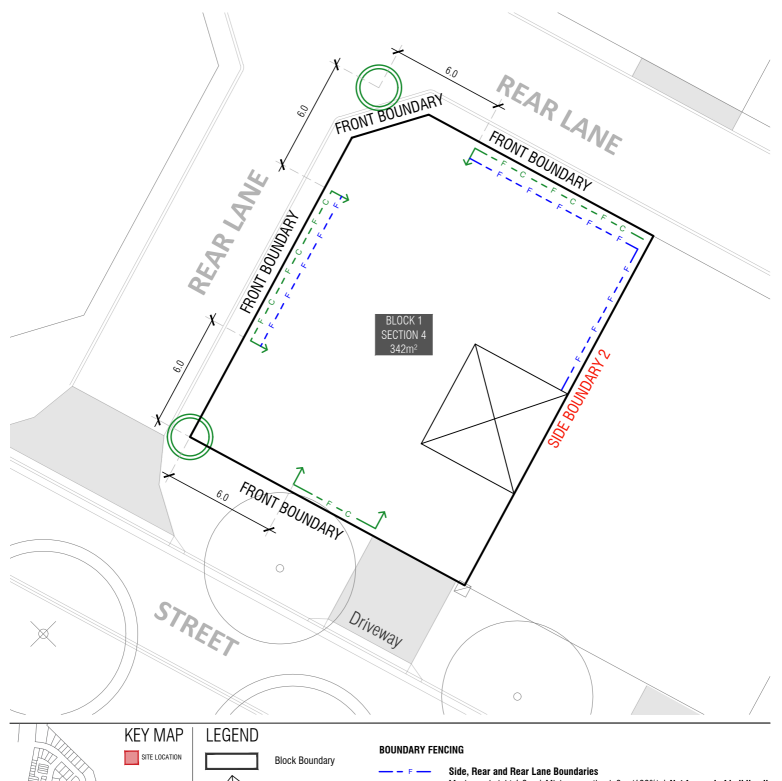
BLOCK INFORMATION

RZ3 ZONE SECTION CLASSIFICATION MID SIZE SINGLE DWELLING DRAWN CHECKED APPROVED ΑK 28/11/19

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Garage Location

PRIVATE OPEN SPACE (POS)

refer to SDHDC: R39 for mid size blocks

PRINCIPLE PRIVATE OPEN SPACE (PPOS)

refer to SDHDC R41 and Table 8

Maximum height 1.8m | Minimum setback 0m (100%) | Not forward of building line refer to EPSDD: Fences and Freestanding Walls Factsheet 2014



Corner Identified for Corner Block Control

refer to SPC Table 1, Figure 1

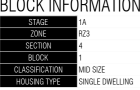
Optional - Courtyard Wall - Corner Blocks

Maximum height 1.5m | Minimum setback 0m (50%) and 0.6m (50%) No fencing within 6m of the corner refer to SPC Rule 8, Table 1, Figure 1



Return Boundary Fencing to Building Line or Side Fence

BLOCK INFORMATION



REV DRAWN CHECKED APPROVED AK AK CS

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