







# LEGEND

Block Boundary

BOUNDARY Boundary Defined by MUHDC

# INDICATIVE BUILDING FOOTPRINTS

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



Lower Floor Level



Upper Floor Levels

Garage / Carport / Studio Unit Only

### MINIMUM BOUNDARY SETBACKS

- \_\_\_\_\_ Multi Unit Housing Development Code (MUHDC) front setbacks (garage): refer to Rule 29 Table A5 side and rear setbacks: refer to Rule 30 Table A7
- Side and Rear Boundary - External Wall (Screened)
- Ground Floor Unscreened ~~~~~~
- ------Upper Floor - Unscreened

#### Strathnairn Stage 2 EDP \_\_\_\_\_ refer to the Planning Controls Plan Lower floor level - external wall or unscreened element (Excluding Garages/Carports) Upper floor level (front setbacks) - external wall or

unscreened element Upper floor level (side setbacks) - external wall (screened)

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All Floor Levels - External Wall (Screened) refer to the Planning Controls Plan



Articulation Elements (Articulation Zone) refer to Planning Controls Plan

BLOCK INFORMATION	REV DRAWN CHECKED APPROVED DATE   A AK CS CS 24/01/20			N.
STAGE 2A3	B AK AK CS 01/10/20	SCALE		
ZONE RZ3	DO NOT SCALE OFF DRAWINGS. DIMENSIONS ARE IN METRES.			Ginninderry
SECTION 60	INFORMATION ON THIS PLAN IS TO BE USED AS A GUIDE ONLY FOR THE DESIGN PROCESS. APPROVED EDP	1:250 @A3		
BLOCK 6	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		· · · · · · · · · · · · · · · · · · ·	BLOCK PLANNING CONTROLS
PLOT RATIO 65%	DESIGN REQUIREMENTS TO CONFIRM ALL CURRENT CONTROLS PERTAINING TO YOUR BLOCK.			
HOUSING TYPE MULTI UNIT SITE (4)		0 1 2 3 4 5	10 15	BUILDING & SITING CONTROLS PLAN







Block Boundary

SITE OPEN SPACE refer to MUHDC: R39

PRINCIPLE PRIVATE OPEN SPACE (PPOS) refer to MUHDC R61 and Table 9A - Side, Rear and Rear Lane Boundaries

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

### **Construction and Finish**

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Inter-allotment fencing to be max 1.8m high timber paling fencing or lapped and capped timber paling fencing.

If Colorbond is used, the profile must be Neetascreen or a mini orb profile colour "Basalt". *refer to Ginninderry Design Requirements* 

# Return Boundary Fencing to Building Line or Side Fence

-- F - C - Optional - North Facing Blocks

Maximum height 1.5m | Minimum setback 0m (50%) and 0.8m (50%) refer to Fencing Controls Plan

#### **Construction and Finish**

Front Courtyard walls and fencing forward of the building line (where permitted) must be a combination of solid and semi-transparent elements that are constructed of the following:

- masonry or stonework;
- dressed hardwood timber; or
- powder-coated aluminium.
- · Openings to be a minimum of 10mm.

refer to Fencing Control Plan and Ginninderry Design Requirements

#### Services

Refer to Block Disclosure Plan for location of service access to this block.

Proposed Fencing and Courtyard Walls to integrate service ties and meters.

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HOUSING TYPE MULTI UNIT SITE (4)		0 1 2 3 4 5 10	15 FENCING CONTROLS PLAN