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 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.

**KEY MAP**

**LEGEND**

- Block Boundary
- Garage Location
- Boundaries Defined by SDHDC
- Min 1.8m clear Sewer Maintenance Access Route Required. Refer Block Details Plan and ICON building requirements

**INDICATIVE BUILDING FOOTPRINTS**

(based on min. building setbacks. This does not take into account 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 for mid blocks and 1.5m or nil setback to a max length of 13m
  - side and rear setbacks: refer to Rule 12: Table 6B for mid blocks
  - refer to SDHDC Rule 15, Table 6B

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

**BLOCK INFORMATION**

- **Stage**: 2A2
- **Zone**: RE2
- **Section**: 55
- **Block**: 12
- **Classification**: LARGE BLOCK
- **Housing Type**: SINGLE DWELLING

**REVISIONS**

- **Revision Date**: 31/08/20

**DRAWN**: JS

**CHECKED**: AK

**APPROVED**: CS

**SCALE**: 1:250 @A4

**Ginninderry**

**BLOCK PLANNING CONTROLS**

**BUILDING & SITING CONTROLS PLAN**
**KEY MAP**
- Site Location

**LEGEND**
- Block Boundary
- 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

**BOUNDARY FENCING**
- Side, Rear and Rear Lane Boundaries
  - Maximum height 1.8m | Minimum setback 0m (100%) | Not forward of building line
  - Refer to EPSDO: Fences and Freestanding Walls Factsheet 2014
- Construction and Finish
  - 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

**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.

**Return Boundary Fencing to Building Line or Side Fence**

**BLOCK INFORMATION**

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**Ginninderry**

*BLOCK PLANNING CONTROLS FENCING CONTROLS PLAN*