

STREET FRONT BOUNDARY GARAGE SIDE BOUNDARY 2 SIDE BOUNDARY 349 m **REAR BOUNDARY KEY MAP** LEGEND SITE LOCATION Fencing Type F4: ____ F_C ___ **Block Boundary** Mandatory height: 1.5m Minimum Boundary Length: 50% Minimum setback from boundary: Nil Macnamara Stage 2 **Garage Location** Strathnairn BOUNDARY **Boundary Type** Street facing side gate/fence: Minimum Lutin Learner and Minimum Lutin Lutin Minimum height 13mh. Construction and Finish To Los open form (min. 10mm gaps), either treated hardwood, powdercoc aluminium. Refer to Ginninderry Housing Design Requirements (Macnam Inter-Allotment Fencing: side and rear boundaries Construction and Finish SITE COVERAGE Maximum height 1.8m from NGL. | Minimum setback 0m (100%) No fences are permitted forward of the building line. Courtyard walls are permitted in instances Min 1.0m behind the front building line where specified in the Belconnen District Specifications & Residential Zones Specifications Construction and Finish (whichever is applicable). Inter-allotment fencing to be max 1.8m high timber paling fencing Courtyard wall must be a combination of solid and semi-transparent elements that are or lapped and capped timber paling fencing. If Colorbond is used, the profile must be Neetascreen or Miniscreen and colour "Jasper". constructed of the following: masonry or stonework; dressed hardwood timber; or PRINCIPLE PRIVATE OPEN SPACE powder-coated aluminium. Refer to Ginninderry Design Requirements (Macnamara) . Openings to be a minimum of 10mm Refer to Planning (Exempt Development) - SDHDCD Refer to Fencing Control Plan and Ginninderry Design Requirements (Macnamara) Return Boundary Fencing to Building Line or Side Fence CHECKED JM JM APPROVED DATE JM 25/2/25 JM 26/2/25 **BLOCK INFORMATION** 1F ZONE RZ3 SCALE Ginninderry 34 SECTION 1:250 @A4 INFORMATION ON THIS PLAN IS TO BE USED AS A GUIDE ONLY FOR THE DESIGN BLOCK CLASSIFICATION Mid-Sized BLOCK PLANNING CONTROLS HOUSING TYPE Single Dwelling **FENCING CONTROLS PLAN**