

A diagram illustrating a magnetic field. At the top, a large bold letter 'N' represents the North pole. At the bottom, a large bold letter 'S' represents the South pole. A diagonal line extends from the North pole to the South pole, representing the axis of the magnet. A curved arrow originates from the South pole and points towards the North pole, representing the direction of the magnetic field. A circle containing a bold letter 'm' is positioned to the right of the South pole, representing a magnetic dipole moment.

NOTE

127

EXISTING VEHICLE CROSS OVER PLAN

SCALE 1:1000@A1

FRONT CAR PARK FOR 3 CARS

MAIN DWELLING

GARDEN

GARAGE

EXISTING GATE DROP
NOT FOR ARCHITECTURAL USE

0m 50m 100m 150m 200m

0ft 50ft 100ft 150ft 200ft

PROPOSED VEHICLE CROSS OVER PLAN

SCALE 1:100@A1

FRONT CAR PARK FOR 3 CARS

MAIN DWELLINGS

GARDEN for Nr 25A

GARDEN for Nr 25

GARAGE RETAINED

NEW VEHICLE CROSSOVER 2.44M

1.2M

2.44M

4.58M

NEW VEHICLE CROSSOVER

2.44M

NEW VEHICLE CROSSOVER

FENCE IN BETWEEN DIVIDED GARDENS

DOITS

• • • from survey to planning to construction

aRCHITECTURAL SERVICES Ltd