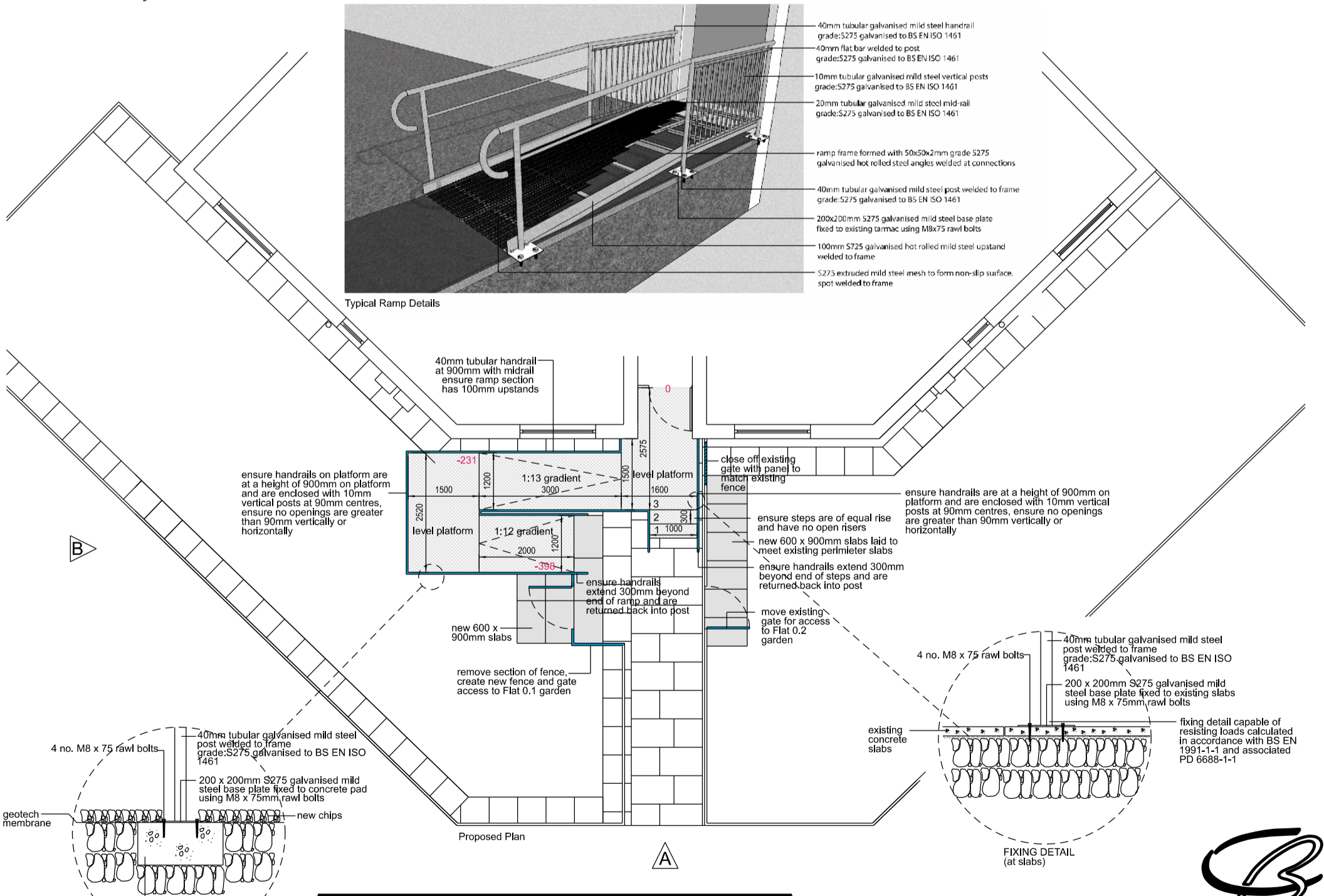
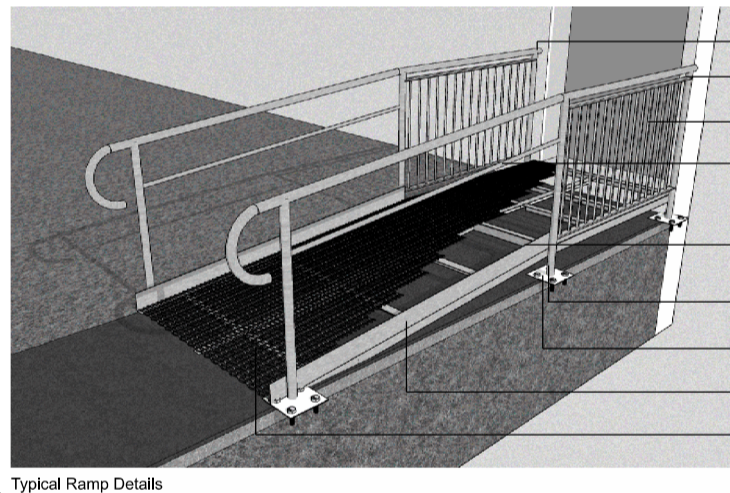


RAMP DESCRIPTION
All metalwork to be galvanised to BS EN ISO 1461 prior to installation.
New galvanised ramp to be built over existing front door entrance steps and taken into garden of Flat 0.1. Ensure maximum 15mm door threshold.
Ramp frame to be formed with 50 x 50 x 2mm grade S275 galvanised hot rolled steel angles welded at connections. S275 extruded mild steel mesh to form non-slip surface, spot welded to frame.

FOUNDATIONS
Pad Foundations to be 300 x 300 x 150mm quick-setting concrete and prior to pouring, each hole must be dug to a suitable depth and backfilled with type one hardcore.

FIXING
Each post base plate to be fixed to pad foundations using M8 x 75mm rawl bolts.



Project	Flat 0.1, 4 Ardconnet Street	Project No.	24-WH-007	Drg No.	003	Revision	-	Scale	1:100@A3
Drawing Title	Proposed Plan and Elevations	Drawn	S.McCluskie	Date	April 24				

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DO NOT SCALE: WORK TO FIGURED DIMENSIONS ONLY